

INDEX TO VOLUME 177, JULY—DECEMBER, 1947

— A —

ACETYLENE as raw material	248
in welding	248
production of	247
ACTUATOR, hydraulic ram	130
photoelectric	80
After-burner for jet engine	220
AIRCRAFT, market for commercial	2
market for private	2
Air reduction process	245
ALLOY, heat-tube	221
silver brazing	131
testing jet	77
zinc-aluminum	79
Ammonium quaternaries, uses for	21
Asbestos-cotton towel	178
Atomic energy in industry	162
Atoms shift in welding	15
Automobile, rubber springs for	59
Automobiles, light American	3

— B —

Battery charger, packaged	78
BEARING, importance of anti-friction	100, 149
silver lined	156
types of anti-friction	150
BELT, improved conveyor	39
wire conveyor	269
Bench tool, four-in-one	87
Bessemer converter, electronic control for	66
Bin lining, cargo	27
Blow torch, dry fuel	84
Boiler, waste heat	229
Booths, welding	223
Brazing, production-line	83
Bulging, cylinder-forming by	126
Burner, stabilized feed	177

— C —

Cable, safety power	275
CAMERA, midget	76
oscilloscope	270
Capacitor, power factor	176
CARBON DIOXIDE, production of	248
uses for	248
Carboxymethyl cellulose, uses for	26
Carburizing, true	267
Casters, improved truck	126
CASTING, difficulties encountered in	68
giant steel	27
high pressure	15
new techniques in	67
special alloys for	69
Catalyst, improved	219
Ceilings, electrically heated	100
CEMENT, brake lining	148
gasket	226
Chlorine, industrial uses for	248
CHLORINE DIOXIDE as bleach	250
from sodium chlorite	250
in water treatment	251
CIRCUIT, applications of printed silver	116
embedding electronic	258
method of forming sprayed	118
method of forming stamped	116
Cleaner, industrial vacuum	175
Cleaning, electronic bombardment	29
Cloth panel installation	177
CLUTCH, mercury activated compressor	80
V-belt	36
COLLECTOR, dust	227
fly ash	275
Compactor, soil	30
COMPRESSOR, air	33
oscillator, air	36
Conservation, methods of steel	28
Consultant, importance of industrial	100, 196
Control, temperature	225
Copper, America's need for	52

CORROSION, industries fight against

tests on	211
Cotton, fire preventive for baled	266
COUNTER, particle	37
photoelectric	130
Coupler, printed audio	85
catalytic	149
Cracking, new application of fluid	132
Cushion, glass fiber	35
Cutter, metal rod	82
Cyanide from coal gas	128

FUEL, characteristics of aviation	20
of Diesel	20
for gas turbines and jet engines	72
for ram-jet engines	122
future of reciprocating engine	19
liquid from coal	164
of future	162
requirements for jet engine	73
testing gas turbine	74
vaporizer	75

Funnel, plastics 130

— G —

GAGE, cylinder contour	125
self-centering hole	35
stair fixture	131

GASES, atmospheric	245
characteristics of rare	246
industrial uses for rare	246
types of industrial	245

Gasoline, sources of synthetic 59

GAS TURBINE, future of	72
operation of	72

Generator, hot air 224

Germicide, fast-acting 23

GLASS, light-sensitive	265
yarn dyeing	172

Goggles, plastics safety 228

Grills, assembly of radio 267

Grinder, centerless 225

Grinding, importance of 27

Grounds, value of improving factory 110

GUARD, finger	177
plastics shipping	34
spark	179

Guide, saw filing 179

— H —

HAMMER tips, replaceable plastics	35
weld cleaning	273

Hand truck, easy-loading 270

HARD-FACING materials	255
methods of applying	255
sprayed	224
value of	255

Harvesting machines, production of 3

Heat radiation meter, electronic 64

HEATER, direct-fired	87
small induction	80

HELIUM, industrial uses for	247
production of liquid	222

High-frequency sealing of plastics boxes 172

Hoists, improvement in motorized 223

Holder, welding electrode 39

Hose, wheat moving 222

Hoses, materials handling 221

Hydrogen, industrial uses for 247

— I —

Indicator dial 181

Induction heater, small 80

Infra-red for leather finishing 77

INSPECTION, metal parts by X-ray	30
three dimensional projection	31

Insulation, efficient thermal 100

— J —

Jack, board 181

JET alloy, tested	77
engine fuels, requirements for	73

— L —

Labor-management relations, improvement of	100
Ladder, folding	35

LAMP, semi-circular fluorescent	266
warning	36

Law, trade mark 2

Leather, infra-red finishing of 77

Lift truck, effective storage with 128

Lighthouse, radar 223

Liner, plastics pail 34

— M —

MACHINE, pipe cutting	272	tape sound recorder	87	STEEL conservation, forms of	23
shop, overhead space in	76	types of expanded	120	for control cables	79
Marker, carton	271	with synthetic rubber	266	Stencil feed, circular	38
Mat, rubber	178	Plate, nuclear tracking	125	STILL, continuous turpentine	28
Materials, standardized building	59	PLATING, automatic plant for	126	novel wood	79
Metal, distortion in arc weld build-up	174	bath, economy of	30	Stud-welding of auto fenders	185
METALLURGY of future	56	electroless	172	SWITCH, enclosed mercury	131
recent progress in	56	Plywood, price of	3	miniature	32
Meter, air flow	82	Polyvinylidene chloride, uses for	166	thermal limit	272
Micro-baking, procedure for	217	PORCELAIN ENAMEL, advances in	108	— T —	
MICROFILM in hospitals	63	domestic uses for	106	TABLE, movable elevating	87
in transportation	60	house	106	rotary work	134
uses in war	60	industrial uses for	107	sheet feed	224
Micrometer, electronic	171	standards established for	109	Tank, parts cleaning	83
Microscope, three-dimensional	277	Precipitator, electronic dust	128	Tapping turnbuckles	174
Microwave speed meter	221	Prefabricator, wood	82	Television, future of	7
Mock-ups of buildings	219	Printed circuit, audio coupler	85	Templates, plastics layout	271
Mothproofing, DDT	18	Probe, magnetic	176	TESTER, handy neon	228
Motion picture of cake-baking	216	Producer, prepared atmosphere	131	rigid	171
MOTION PICTURES aiding sales	160	Progress, slow industrial	59	TESTS for expansion	75
as training aid	261	Projector, slide	270	for jet alloys	77
procedures of industrial	59	Proportioner, dust control	130	Textiles, stainproof	38
Motor, vertical pump drive	33	PUMP, hydraulic foot	273	Thermometer, molten steel	65
		rotary hand	277	Thermoplastic polyblend	179
		solids-handling	182	Time study, consumer	2
		Puncher, hole	81	Timer, spot welding	229

— N —

Night cooling of industrial plants	70
Nitrogen, industrial uses for	246
Nucleonics, new aspects of	148
Nuts, welding automobile	269
NYLON from farm wastes	3, 30
phonograph needle	223

— O —

ODORS, history of industrial	113
the science of industrial	113
Ohmeter, pocket	129
OIL, castor from Oklahoma	148
from shale, possibilities of	148
well, off-shore	77
OSCILLOSCOPE camera	270
interchangeable-tube	61
OXYGEN in steel furnace	246
production of high-purity	245
uses for high-purity	246
low-purity	246

— P —

Pad, nitrogen-rubber	226
PAINT additive	226
aluminum	181
base, polymerized	26
deodorant for	82
rubber-base	175

PAINTS, plastics in	13
prices of silicone	159
qualities of silicone	157
Pest killer, effective	78
Photocopy unit, automatic	82
PHOTOELECTRIC actuator	80
guide for cutting torch	213
soap dispenser	274
Photographing spray pattern	268
Photography, industrial	3
PHOTOMICROGRAPHS of metal	24
procedures for taking	24
PIPE-cutting machine	272
hot-cold	29
plastics-lined	31

PLASTICS, applications for expanded	119
canvas wheel	230
card table top	174
circuit embedding	258
coated fabric, silver protecting	78
cutlery handles	35
flame resistant	133
floor covering	59, 85
funnel	130
hammer tips, replaceable	35
honeycomb	121
in paints	13
lay-out templates	271
liner for pall	34
misapplication of	59
pipe lining	31
product engineering	208
production of expanded	119
proper application of	207
safety goggles	228
screw anchor	271
shipping guard	34
specimen embedding	266

— Q —

Quartz, synthetic	174
-------------------	-----

— R —

Radar lighthouse	223
RADIO compass training	79
measuring distance by	30
Radioactive tracer follows insects	77
RAM-JET, construction of	124
fuel for	122
operation of	122
uses for	123
RECORDER, plastics tape	87
temperature	275
Regulator, heat	224
Relay, long distance photoelectric	273
RESIN, composition of new casting	260
new casting	258
paste-forming	81
preparation of new casting	259

Rocket trip to space	59
RUBBER, automobile springs	59
film, continuous production of	76
natural and synthetic	3

— S —

SARAN, qualities of	165
uses of	166
Science reaches upward	6
Scientific research, future for	6
Screw anchor, plastics	271
Sealer, high-frequency	83
Segregator, automatic part	84
Signal generator, pocket	272
SILICONE PAINTS, prices of	159
qualities of	157
SILVER, for bearing linings	156
industrial aspects of	155
nitrate, continuous production of	268
Slide rule, scholastic	176
SODIUM CHLORITE as pulp bleach	249
chlorine dioxide produced from	250
composition of	249
industrial uses for	249
Softener, glue	131
SOLDER, aluminum	129
feeder	274
Soldering tool, cordless	84
Solenoid, rotating	32
Solvent, lumber drying	222
Sorter, electronic	177
Speed meter, microwave	221
Spindle lock systems	174
Stabilizer, voltage	75
STAINLESS STEELS, new fields for	10
types of	10
STATIC charge eliminator	173
discharger, aircraft	28

Washers, nylon faucet	267
Watch timer, electronic	77
Water-repellent, liquid	178
Weed-killer, action of, speeded	59
WELDER, portable	221
arc	132
WELDING, compression	15
gun, hydraulic	226
handicapped arc	161
multi-spot	80
restrictive tests on arc	101
Wheels, canvas-plastics	230
Wire, dual-metal	225

WIRING, applications of printed silver	116
method of forming sprayed	118
stamped	116
methods of mass-production	116
uses of stamped	117
WOOD, new studies of	100
prefabricator	82
WRENCH, impact	133
internal pipe	272
Writer, telegraph code	36

— X —

X-RAY, checks railroad parts	220
concrete as protection against	168
inspection of metal parts by	30
oil field analysis by	127
penetration tests for	169
plate holder, vacuum	132

28
79
38
28
79
185
131
32
272

87
134
224
83
174
7
271
228
171
75
77
38
65
179
2
228
84
84
36
86
181
178
86
32
275

59
2
79
84
230
35
272
72
72

135
136
128
171
134
176

267
77
178
59
221
132
15
226
181
80
101

230
225

ver 116
118
116
116
117

100
82
133
272
36

220
168
30
127
169
132

AMERICAN